

TRIANGLES PPT-3

SUBJECT : MATHEMATICS CHAPTER NUMBER: 06 CHAPTER NAME :TRIANGLES

CHANGING YOUR TOMORROW

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PREVIOUS KNOWLEDGE TEST

1. Two polygons of the same number of sides are similar, if (i) their corresponding angles are equal and (ii) their corresponding sides are in the same ratio (or proportion).

2.Two triangles are similiar, if (i) their corresponding angles are equal and (ii) their corresponding sides are in the same ratio (or proportion).

3. Theorem 6.1 : If a line is drawn parallel to one side of a triangle to intersect the other two sides in distinct points, the other two sides are divided in the same ratio.



LEARNING OUTCOME

1.Students will be able to define similar triangles.

2.Students will be able to know the concept of similarity of triangles.

3. Students will be able to prove and apply Thales theorem (Basic Proportionality theorem) and its converse theorem.



Theorem 6.2 (Converse of BPT): If a line divides any two sides of a triangle in the same ratio, then the line is parallel to the third side <u>https://youtu.be/vr6yrovrd2Y</u> (10.56).



- Theorem 6.2 : If a line divides any two sides of a triangle in the same ratio, then the line is parallel to the third side.
- This theorem can be proved by taking a line DE such that AD/ DB = AE/EC
- and assuming that DE is not parallel to BC (see Fig.).
- If DE is not parallel to BC, draw a line DE' parallel to BC.
- So, AD /DB = AE'/ E' C (Why ?) Therefore, AE /EC = AE'/E'C (Adding I to both sides of above),
- (AE+EC)/EC= (AE' +E'C)/E'C
- AC/EC=AC/E'C
- E and E' must coincide









• CONVERSE OF BASIC PROPORTIONALITY THEOREM. If a line divides any two sides of a triangle in the same ratio, the line must be parallel to the third side.

In $\triangle ABC$, if DE is a line such that $\frac{AD}{DB} = \frac{AE}{EC}$, then DE || BC



















In Fig., DE || OQ and DF || OR. Show that EF || QR





prove that a line drawn through the mid-point of one side of a triangle parallel to another side bisects the third side

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prove that a line drawn through the mid-point of one side of a triangle parallel to another side bisects the third side





prove that the line joining the mid-points of any two sides of a triangle is parallel to the third side.



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. ABCD is a trapezium in which AB || DC and its diagonals intersect each other at the point O. Show that AO /BO =CO / DO



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HOME ASSIGNMENT Ex. 6.2 Q. No 4 to Q10

AHA

1. If a line intersects sides AB and AC of a Δ ABC at D and E respectively and is parallel to BC, prove that AD/ AB = AE/ AC.

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